

SIGNAL TECHNICIAN I: Under the general supervision of the Senior Signal Technician, the Signal Technician I will construct, install, test, inspect, troubleshoot, repair and maintain traffic signals, school zone flashers and streetlights. The Signal Technician I is responsible for setting up controllers and installing loop detectors, microwave detectors, video detection systems, spread spectrum radio equipment, phone drops, pager equipment and other traffic signal equipment. The ideal candidate will have knowledge of the common principles, practices, equipment, materials and methods used in the installation and maintenance of traffic control devices.; effective oral and written communication skills and skill in the use and maintenance of common hand tools and equipment, such as backhoe, concrete saw, jackhammer, rotary hammer, boom trucks, mechanical ditcher, etc. Selected candidate will have a high school diploma plus minimum 1 year experience in the installation, maintenance, and repair of traffic control devices or equivalent combination of education and experience. Preference will be given to candidates with an Associates degree from Technical/Trade School in related field. Selected candidate will also have IMSA Level I Certification in Traffic Signals within 12 months of hire and IMSA Work Zone Safety Certification within 6 months of hire. (TEEX course certifications will be considered.) Must have or obtain Texas Class A CDL driver's license within 6 months of hire. Must pass pre-employment drug screen and MVR Check. Salary is \$15.58/hourly + benefits. **Position Subject to Close without Notice.** EOE